

LIPID METABOLISM PROMOTING AGENT

Publication number: JP62061925
Publication date: 1987-03-18
Inventor: KOMINATO JO; FUJINO KAZUAKI
Applicant: RIKEN CHEMICAL IND; KOMINATO JO
Classification:
- **international:** (IPC1-7): A61K35/78
- **european:**
Application number: JP19850200876 19850910
Priority number(s): JP19850200876 19850910

Report a data error here

Abstract of JP62061925

PURPOSE:To provide the titled remedy enabling the administration of a large amount of garlic extract and effective to promote the metabolism of lipid and to control the body weight. **CONSTITUTION:**The objective lipid metabolism promoting agent enables the peroral administration of 1,000-2,500mg of garlic extract component daily. Garlic extract component, especially Oxoamidin (product of Riken Chemical Ind. Ltd.) is a drug effective to promote the physical strength of a patient of tuberculosis and alleviate various diseases such as scrofulosis, valetudinarianism, etc., by the administration at a dose of 100-200mg daily. The administration of a large amount of the agent is expected to be effective to promote the metabolic function of the body, promote the metabolism of excess fat in the body and decrease the body weight owing to the metabolism-promoting function amoung various functions of the agent. Actually, the decrease in body weight or girth was attained in nearly 90% of the cases without using particular defatted diet. Since the agent can be administered without causing any pain or side effect, it is useful for the control of the body weight to remedy and prevent adult ailments.

Data supplied from the **esp@cenet** database - Worldwide